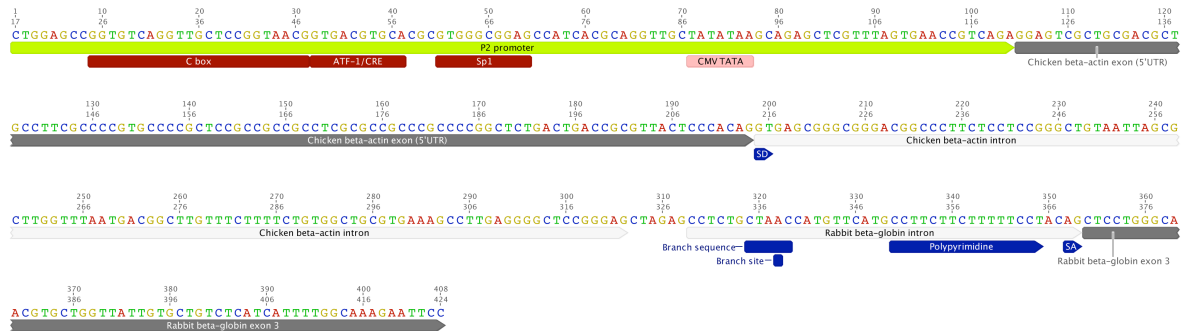


## **Supplemental Information**

### **Pronounced Therapeutic Benefit of a Single Bidirectional AAV Vector Administered Systemically in Sandhoff Mice**

**Hannah G. Lahey, Chelsea J. Webber, Diane Golebiowski, Cassandra M. Izzo, Erin Horn, Toloo Taghian, Paola Rodriguez, Ana Rita Batista, Lauren E. Ellis, Misako Hwang, Douglas R. Martin, Heather Gray-Edwards, and Miguel Sena-Esteves**



**Figure S1.** P2I promoter-intron sequence used in AAV-P2I vector to drive gene expression.

Abbreviations: SD – Splicing donor; SA – Splice acceptor; CMV - cytomegalovirus